Sheet	1	of	2

		<u>`</u>										
FORM PTO-1449			ROO U.S. Dept. of Commerce Atty			Atty [Docket No.		Serial No.			
WALL			The state of the s	Patent and T	rademark Office	P0871P1C1 08/348,6			3/348,658 ————			
LIST OF DISCLOSURES CITED BY APPLICANT LIST OF DISCLOSURES CITED BY APPLICATION LIST OF DISCLOSURES CITED BY APPLICANT LIST												
LIV			ĮUZ	15	[]			n et al.				
	(Use se	veral sheets if necessar	y) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	995	5		1 -	Date 2 Dec 1994		oup 312		
				RADEMA	J.S. PATENT I	DOCUMENTO	1	2 Dec 1994				
Examin	orl	T					N Decree Con	<u> </u>				
Initials	ei	Document Number	Date		١	vamBECF1	VEL) Class	Subclass	Filing	g Date	
73	1	4,894,440	16.01.90	Rosenb	erg	LAN G 5	1996	530	351	17.09	.86	
1	2	5,223,408	29.06.93	Goedde	Name ECFIVED Rosenberg Goeddel et al. Grant et al. GROUP 180 51			435	69.3			
.	3	5,260,417	09.11.93	Grant	et al.	GHOUP	100	530	351	02.04	.90	
V	4	5,326,558	05.07.94	Turner	et al.			424	85.1	29.06	29.06.90	
	•			F	OREIGN PAT	ENT DOCUMENT	S					
Examin	er									Transl	ation	
Initials		Document Number	Date		C	ountry		Class	Subclass	Yes	No	
	5	WO 90/12877	01.11.90	PCT								
1	6	WO 93/11247	10.06.93	PCT								
	1					uthor, Title, Date,						
Bartley et al., "Identification and Cloning of a Megakaryocyte Growth and Development Factor That Is a Ligand for the Cytokine Receptor Mpl" Cell 77:1117-1124 (1994)									Is a			
Bazan, "Structural design and molecular evolution of a cytokine receptor superfamily" Proc. Natl. Acad.												
8 <u>Sci. USA</u> 87:6934-6938 (1990)												
	r 9	Davis et al., "Th	ne Receptor for	Ciliar	y Neurotrop	hic Factor" <u>Sc</u>	ience	253:59-63 (1991)			
\dashv	de Sauvage et al., "Stimulation of megakaryocytopoiesis and thrombopoiesis by the c-Mpl ligand" Nature											
	*10	369:533-538 (June Foster et al., "H		ietin: (Gene struct	ura anna aom	ongo	omrogal on	مام المحمد			
	11	localization Pro	oc. Natl. Acad.	Sci. U	<u>SA</u> 91(26):1	3023-13027 (19	94)					
	12	Gearing et al., " factor" EMBO Jour	Expression closenal 8(12):3667	ning of -3676 (:	a receptor 1989)	for human gra	nulocy	te-macropha	ge color	y-stimula	ting	
	Hill et al., "The Effect of Partially Purified Thrombopoietin on Guinea Pig Megakaryocyte Ploidy in								in			
	13											
	Hoffman, "Regulation of Megakaryocytopoiesis" <u>Blood</u> 74(4):1196-1212 (1989)											
Hunt et al., "Purification and Biologic Characterization of Plasma-Derived Megakaryocyte Growth and 15 Development Factor" <u>Blood</u> 86(2):540-547 (1995)												
-	-					r of Platalat	Droder	tion" Black	06/21:4	10 /21 /1	0051	
	Kaushansky, "Thrombopoietin: The Primary Regulator of Platelet Production" <u>Blood</u> 86(2):419-431 (1995)											
	Kellar et al., "Thrombopoietin-induced stimulation of megakaryocyte-enriched bone marrow cultures" Int. Cong. Throm. Haem. (Abstract P5-028/0668) 42(1):283 (1979)											
	Lok et al., "Cloning and Expression of Murine Thrombopoietin cDNA and Stimulation of Platelet Production In Vivo" Nature 369:565-568 (June 16, 1994)											
	Lok et al., "The Structure, Biology and Potential Therapeutic Applications of Recombinant Thrombopoietin" <u>STEM CELLS</u> 12(6):586-598 (1994)											
McDonald et al., "A Four-step Procedure for the Purification of Thrombopoietin" Experimental Hematology 17(8):865-871 (1989)												
Examiner Date Considered												
		T. South	ton				/	0/29/96	<u> </u>			
*Exan	niner: If	tial if reference conside	ered, whether or no	ot citation	is in conform	nance with MPEP	609; dra	w line through	h citation			
IT DO	T IN CON	ormance and not cons	inered Include coi	ny of this	torm with no	vt communication	to annlie	ant				

att: Paper \$10

Sheet	2	-4	2	
Sheer	4	of	4	

FORM PTO-1449 U.S. Dept. of Commerce		Atty Docket No.	Serial No.					
Patent and Trademark Office			P0871P1C1	08/348,658				
			Applicant					
LIST OF DISCLOSURES CITED BY APPLICANT			Eaton et al.					
(Use several sheets if necessary)			Filing Date	Group				
			02 Dec 1994	1812				
		OTHER DISCLOSURES (Including Author, Title, Date,	Pertinent Pages, etc.)					
11		McDonald et al., "Purification and Assay of Thrombopoietin" Exp	erimental Hematology	2(6):355-361 (1974)				
	21							
1		Metcalf, "Thrombopoietin - at last" Nature 369:519-520 (1994)						
	22							
	*23	Mignotte et al., "Structure and Transcription of the Human c-mpl Gene (MPL)" Genomics 20:5-12 (1994)						
	23			<u> </u>				
	*24	Nicola et al., "Subunit Promiscuity among Hemopoietic Growth Fa	ctor keceptors" <u>Cell</u>	6/:1-4 (1991)				
		Sohma et al., "Molecular cloning and chromosomal localization o	f the human thrombone	iotin gono# FERS				
	25	<u>Letters</u> 353(1):57-61 (1994)	I the numer thrombopo	recin gene <u>rebs</u>				
		Souyri et al., "A Putative Truncated Cytokine Receptor Gene Tra	nsduced by the Myelor	roliferative				
	26	Leukemia Virus Immortalizes Hematopoietic Progenitors" <u>Cell</u> 63:		10111011111				
			e, a member of the he	matopoietic				
	*27	cytokine receptor family: molecular cloning, chromosomal locati		_				
		growth" <u>Oncogene</u> 8:2607-2615 (1993) Vigon et al., "Expression of the c-mpl Proto-oncogene in Human Hematologic Malignancies" <u>Blood</u>						
	28							
1	*29	Identification of a member of the hematopoietic growth factor receptor superfamily" Proc. Natl. Acad.						
	Sci. USA 89:5640-5644 (1992)							
	•			=				
				·				
	 							
Examine	er er		ate Considered					
	_		10/29/96					
*Exami	ner: In	itial if reference considered, whether or not citation is in conformance with MPEP	609; draw line through cita	tion				
if not	in conf	formance and not considered. Include copy of this form with next communication	to applicant.					